PALM INTRANET

Day: Tuesday Date: 10/26/2004

Time: 10:47:09

10/26/04

## **Inventor Name Search Result**

Your Search was:

Last Name = JUNG First Name = JAE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60467717	Not Issued	159	05/02/2003	CHROMATOGRAPHIC ASSAY SYSTEM	JUNG, JAEAN
60443430	Not Issued	159	01/29/2003	CHROMATOGRAPHIC ASSAY SYSTEM	JUNG, JAEAN
10648523	Not Issued	030		LIGHT GUIDE PLATE AND METHOD OF FABRICATING THE SAME	JUNG, JAE-HO
10633553	Not Issued	041	08/05/2003	FIELD EMISSION DISPLAY WITH SEPARATED UPPER ELECTRODE STRUCTURE	JUNG, JAE-EUN
<u>10631615</u>	Not Issued	030	07/31/2003	LIGHT GUIDE PLATE WITH STEPPED EDGE AND DISPLAY DEVICE HAVING THE SAME	JUNG, JAE-HO
10629056	Not Issued	020	07/28/2003	LAMP DRIVING APPARATUS, BACKLIGHT ASSEMBLY AND LIQUID CRYSTAL DISPLAY DEVICE USING THE SAME	JUNG, JAE-HO
10620414	Not Issued	030	07/17/2003	SYSTEM FOR SIMULTANEOUSLY REMOVING DUST AND VOLATILE TOXIC ORGANIC COMPOUNDS	JUNG, JAE-HAK
10619254	Not Issued	030	07/14/2003	ORGANIC ANTI-REFLECTIVE COATING COMPOSITION AND METHOD FOR FORMING PHOTORESIST PATTERNS USING THE SAME	JUNG, JAE- CHANG
10619112	Not Issued	030	07/14/2003	APPARATUS AND METHOD FOR PROCESSING WAFERS	JUNG, JAE- HYUNG
<u>10608940</u>	Not Issued	160	06/26/2003	METHOD OF GUIDING LIGHT, LIGHT GUIDING APPARATUS, BACK LIGHT ASSEMBLY AND LIQUID CRYSTAL DISPLAY DEVICE HAVING THE SAME	JUNG, JAE-HO

10603012	Not Issued	071	06/24/2003	PHOTORESIST OVERCOATING COMPOSITION	JUNG, JAE CHANG
10468468	Not Issued	030	02/05/2004	METHOD FOR PREPARING HIGH QUALITY BARIUM- TITANATE BASED POWDER	JUNG, JAE CHUL
10461107	Not Issued	071	06/13/2003	METHOD FOR FORMING PATTERNS IN A SEMICONDUCTOR DEVICE	JUNG, JAE- CHANG
10454282	Not Issued	041	06/03/2003	OPTICAL MEMBER, METHOD OF FABRICATING THE SAME AND LIQUID CRYSTAL DISPLAY APPARATUS HAVING THE SAME	JUNG, JAE-HO
10452093	Not Issued	030	05/30/2003	BACKLIGHT ASSEMBLY AND LIQUID CRYSTAL DISPLAY DEVICE USING THE SAME	JUNG, JAE-HO
10436742	6811960	150	05/12/2003	PARTIALLY CROSSLINKED POLYMER FOR BILAYER PHOTORESIST	JUNG, JAE CHANG
10398128	Not Issued	030	03/31/2003	HIGH MANGANESE DUPLEX STAINLESS STEEL HAVING SUPERIOR HOT WORKABILITIES AND METHOD FOR MANUFACTURING THEREOF	JUNG, JAE- YOUNG
10394606	Not Issued	071	03/21/2003	NOVEL POLYMERS FOR PHOTORESIST AND PHOTORESIST COMPOSITIONS USING THE SAME	JUNG, JAE CHAŅG
10377352	Not Issued	041	11	BACKLIGHT ASSEMBLY AND LIQUID CRYSTAL DISPLAY APPARATUS HAVING THE SAME	JUNG, JAE-HO
10357876	Not Issued	095	02/04/2003	ORGANIC ANTI-REFLECTIVE COATING COMPOSITION AND METHOD FOR FORMING PHOTORESIST PATTERNS USING THE SAME	JUNG, JAE- CHANG
10353159	6762446	150	01/27/2003	INTEGRATED CAPACITIVE DEVICE WITH HYDROGEN DEGRADABLE DIELECTRIC LAYER PROTECTED BY GETTER LAYER	JUNG, JAE HAK
10174497	Not Issued	093	06/17/2002	TOP-COATING COMPOSITION FOR PHOTORESIST AND PROCESS FOR FORMING FINE	JUNG, JAE CHANG

		1		PATTERN USING THE SAME	
10146277	6531562	150	05/14/2002	NOVEL PHOTORESIST MONOMER, POLYMER THEREOF AND PHOTORESIST COMPOSITION CONTAINING IT	JUNG, JAE CHANG
10144336	Not Issued	041	05/13/2002	APPARATUS AND METHOD FOR PERFORMING A MIRROR FUNCTION IN A PORTABLE TERMINAL	JUNG, JAE-IK
10129966	Not Issued	161	05/22/2002	MULTIPLE DRAWER-TYPE CHARNEL UNIT	JUNG, JAE-DUK
10107659	6720129	150	03/27/2002	MALEIMIDE-PHOTORESIST POLYMERS CONTAINING FLUORINE AND PHOTORESIST COMPOSITIONS COMPRISING THE SAME	JUNG, JAE CHANG
10107650	6653047	150	03/27/2002	PHOTORESIST MONOMERS CONTAINING FLUORINE- SUBSTITUTED BENZYLCARBOXYLATE AND PHOTORESIST POLYMERS COMPRISING THE SAME	JUNG, JAE CHANG
<u>10107646</u>	6737217	150	03/27/2002	PHOTORESIST MONOMERS CONTAINING FLUORINE- SUBSTITUTED BENZYLCARBOXYLATE AND PHOTORESIST POLYMERS COMPRISING THE SAME	JUNG, JAE CHANG
10099295	6602650	150	03/13/2002	ORGANIC ANTI-REFLECTIVE COATING POLYMER, ANTI- REFLECTIVE COATING COMPOSITION COMPRISING THE SAME AND METHODS OF PREPARATION THEREOF	JUNG, JAE- CHANG
10080507	Not Issued	041	02/22/2002	CROSS-LINKING MONOMERS FOR PHOTORESIST, AND PROCESS FOR PREPARING PHOTORESIST POLYMERS USING THE SAME	JUNG, JAE CHANG
10080335	Not Issued	094		MALEIMIDE-PHOTORESIST MONOMERS CONTAINING HALOGEN, POLYMERS THEREOF AND PHOTORESIST COMPOSITIONS COMPRISING THE SAME	JUNG, JAE CHANG
10079753	6586619	150	02/19/2002	NOVEL PHOTORESIST	JUNG, JAE

				MONOMER HAVING HYDROXY GROUP AND CARBOXY GROUP, COPOLYMER THEREOF AND PHOTORESIST COMPOSITION USING THE SAME	CHANG
10079348	6806025	150	02/20/2002	PHOTORESIST MONOMERS, POLYMERS THEREOF AND PHOTORESIST COMPOSITONS CONTAINING THE SAME	JUNG, JAE CHANG
10053875	6501823	150	01/24/2002	METHOD OF RECONSTRUCTING A TOMOGRAM OF AN X-RAY APPARATUS	JUNG, JAE- HYUN
10037552	Not Issued	041	01/04/2002	ORGANIC ANTI-REFLECTIVE COATING POLYMERS, ANTI- REFLECTIVE COATING COMPOSITION COMPRISING THE SAME AND PREPARATION METHODS THEREOF	JUNG, JAE- CHANG
09630818	6416926	150	08/02/2000	THIABICYCLO COMPOUND, A POLYMER-CONTAINING SAID COMPOUND, AND A PHOTORESIST MICRO PATTERN FORMING METHOD USING THE SAME	JUNG, JAE CHANG
09627627	6368771	150	07/28/2000	NOVEL PHOTORESIST POLYMERS AND PHOTORESIST COMPOSITIONS CONTAINING THE SAME	JUNG, JAE CHANG
09621125	6368770	150		NOVEL PHOTORESIST MONOMERS, POLYMERS THEREOF, AND PHOTORESIST COMPOSITIONS CONTAINING THE SAME	JUNG, JAE CHANG
09621068	6448352	150	07/21/2000	NOVEL PHOTORESIST MONOMER, POLYMER THEREOF AND PHOTORESIST COMPOSITION CONTAINING IT	JUNG, JAE CHANG
09605206	6808859	150	06/27/2000	NOVEL ARF PHOTORESIST COPOLYMERS	JUNG, JAE CHANG
09595434	6399272	150	06/15/2000	PHENYLENEDIAMINE DERIVATIVE-TYPE ADDITIVE USEFUL FOR A CHEMICALLY AMPLIFIED PHOTORESIST	JUNG, JAE CHANG
09593415	6379293	150		CENTRIFUGAL EXTRACTOR FOR ORGANIC PHASE USING A	JUNG, JAE-HOO

						- 20
					HEIGHT-ADJUSTABLE WEIR AND A DIVERT DISK	
0	<u>9582536</u>	6485743	150	06/29/2000	METHOD AND COMPOSITION OF AN ORAL PREPARATION OF ITRACONAZOLE	JUNG, JAE- YOUNG
0	<u>9577097</u>	Not Issued	161	05/24/2000	TOP-COATING COMPOSITION FOR PHOTORESIST AND PROCESS FOR FORMING FINE PATTERN USING THE SAME	JUNG, JAE CHANG
0	9505241	Not Issued	161	02/16/2000	PHOTORESIST COMPOSITION HAVING EXCELLENT RESISTANCE TO POST EXPOSURE DELAY EFFECT	JUNG, JAE CHANG
0	950109 <u>6</u>	6312868	150	02/09/2000	NOVEL PHOTORESIST CROSS- LINKER AND PHOTORESIST COMPOSITION COMPRISING THE SAME	JUNG, JAE CHANG
0.	9499231	6322948	150	02/07/2000	NOVEL PHOTORESIST CROSS- LINKER AND PHOTORESIST COMPOSITION COMPRISING THE SAME	JUNG, JAE CHANG
0.	94654 <u>26</u>	Not Issued	161	12/21/1999	METHOD FOR RETRIEVING AND DIALING PHONE NUMBER IN MOBILE TELEPHONE	JUNG, JAE-IK
0:	9465111	Not Issued	161	12/16/1999	CROSS-LINKING MONOMERS FOR PHOTORESIST, AND PROCESS FOR PREPARING PHOTORESIST POLYMERS USING THE SAME	JUNG, JAE CHANG
05	9448964	6482565	150	11/24/1999	PHOTORESIST CROSS-LINKER AND PHOTORESIST COMPOSITION COMPRISING THE SAME	JUNG, JAE CHANG
0.9	943920 <u>6</u>	Not Issued	041	11/12/1999	METHOD FOR CONTROLLING TRANSMISSION CONTROL PROTOCOL WINDOW SIZE IN ASYNCHRONOUS TRANSFER MODE NETWORK	JUNG, JAE IL

Search and Display More Records.

G 3 A 3	Last Name	First Name	
Search Another:	inventor	jae	Search

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## PALM INTRANET

Day: Tuesday Date: 10/26/2004

Time: 10:46:35

## **Inventor Name Search Result**

Your Search was:

Last Name = JUNG First Name = WOOK

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
29196103	Not Issued	030		ELECTRIC PRESSURE RICE COOKER	JUNG, WOOK JUN
29175786	D489223	150		ELECTRICAL PRESSURE COOKER	JUNG, WOOK JUN
29174120	D479431	150		MICROWAVE OVEN WITH COFFEE-MAKER	JUNG, WOOK JUN
29174119	D479782	150	01/13/2003	MICROWAVE OVEN WITH TOASTER	JUNG, WOOK JUN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Inventor jung	jae	Search

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L	Hits	Search Text	DB	Time stamp
Number 1	0	dawer adj lock	USPAT;	2004/10/26
*			US-PGPUB;	06:38
			EPO; JPO;	
	l		DERWENT;	
			IBM_TDB USPAT;	2004/10/26
2	464	drawer adj lock	US-PGPUB;	06:38
			EPO; JPO;	00.30
			DERWENT;	
			IBM_TDB	
. 3	2	drawer adj lock same snap	USPAT;	2004/10/26
			US-PGPUB; EPO; JPO;	06:40
			DERWENT;	
			IBM TDB	
4	6155	snap adj lock	USPAT;	2004/10/26
-			US-PGPUB;	06:40
			EPO; JPO;	
			DERWENT;	
-	86	and and look and drawer	IBM_TDB USPAT;	2004/10/26
5	86	snap adj lock and drawer	US-PGPUB;	06:53
	-	·	EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	2004/10/26
6	27	sliding adj lock and drawer	USPAT; US-PGPUB;	2004/10/26 07:01
		·	EPO; JPO;	07:01
İ	ļ	· · ·	DERWENT;	·
		*	IBM TDB	*
7	100	slid\$3 adj lock and drawer	USPĀT;	2004/10/26
			US-PGPUB;	07:01
			EPO; JPO; DERWENT;	·
			IBM TDB	
8	100	slid\$3 adj lock and drawer	USPAT;	2004/10/26
ľ			US-PGPUB;	07:12
			EPO; JPO;	
			DERWENT; IBM TDB	
	15	"566246"	USPAT;	2004/10/25
-	13	300240	US-PGPUB;	14:45
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			DERWENT;	
		"	IBM_TDB	2004/09/30
-	8	"5662246"	USPAT; US-PGPUB;	14:33
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			DERWENT;	
	1		IBM_TDB	0004/00/00
-	8	"6003738"	USPAT; US-PGPUB;	2004/09/30 (14:35
		`	EPO; JPO;	14.00
			DERWENT;	
			IBM_TDB	. —
-	2	"6543649"	USPĀT;	2004/09/30
1			US-PGPUB;	14:35
			EPO; JPO; DERWENT;	1
			IBM TDB	
_	7	"6186366"	USPAT;	2004/09/30
1	,		US-PGPUB;	14:37
Ī			EPO; JPO;	
			DERWENT; IBM TDB	
	1.4	"5482186"	USPAT;	2004/09/30
-	14	3402100	US-PGPUB;	14:38
			EPO; JPO;	
		:	DERWENT;	
			IBM TDB	

Search History 10/26/04 7:12:41 AM

		11.61.50.60.411	USPAT;	2004/09/30
-	2	"6158624"	US-PGPUB;	14:39
<u> </u>			EPO; JPO;	14.33
ĺ			DERWENT;	
			IBM TDB	
	16	"5040702"	USPAT;	2004/09/30
-	. 10	3040702	US-PGPUB;	16:24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1369	refrigerator with dispens\$3	USPAT;	2004/10/25
		•	US-PGPUB;	14:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	382	refrigerator with dispens\$3 same door	USPAT;	2004/10/25
		-	US-PGPUB;	15:05
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1801	drain with lock	USPAT;	2004/10/25
			US-PGPUB;	15:05
			EPO; JPO;	
			DERWENT;	
		1,	IBM_TDB USPAT;	2004/10/25
-	17	drain with lock same dispens\$3	1	15:22
			US-PGPUB; EPO; JPO;	15:22
			DERWENT;	
	2		IBM TDB	
	20	lucius sith lambé2 some disponsé2	USPAT;	2004/10/25
_	30	drain with lock\$3 same dispens\$3	US-PGPUB;	15:29
			EPO; JPO;	13.23
			DERWENT;	
			IBM TDB	
	4	(drain adj pan) with lock\$3 same	USPAT;	2004/10/25
-	1	dispens\$3	US-PGPUB;	15:33
		dispenses	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	24	(drain adj pan) with lock\$3	USPAT;	2004/10/25
			US-PGPUB;	16:02
			EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	/
-	1003	62/285	USPAT;	2004/10/25
			US-PGPUB;	16:03
			EPO; JPO;	
			DERWENT;	
		50 /005	IBM_TDB	2004/10/25
-	22	62/285 and lock	USPAT;	2004/10/25
1			US-PGPUB; EPO; JPO;	10.04
			DERWENT;	*
1			IBM TDB	
1_	10	62/288 and lock	USPAT;	2004/10/25
-	1	02/200 and 100k	US-PGPUB;	16:05
1			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
_	11	62/291 and lock	USPAT;	2004/10/25
1			US-PGPUB;	16:05
1			EPO; JPO;	
İ '	1		DERWENT;	
1	1		IBM_TDB	
	11	(drain adj pan) with lock	USPAT;	2004/10/25
			US-PGPUB;	16:07
1	÷		EPO; JPO;	.
			DERWENT;	
			IBM TDB	

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r			TIGD 2 M .	1 2004 /10 /25
-	0	condensate adj pan with lock	USPAT;	2004/10/25 16:08
			US-PGPUB;	10:00
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	0004/30/05
-	8	condensate adj drain with lock	USPAT;	2004/10/25
			US-PGPUB;	16:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13645	snap with lock	USPAT;	2004/10/25
			US-PGPUB;	16:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	14	snap with lock same pan	USPĀT;	2004/10/25
	•••	F	US-PGPUB;	16:30
			EPO; JPO;	
		8	DERWENT;	1
1			IBM TDB	
	35	groove with lock same pan	USPAT;	2004/10/25
-	33	groove with rock same pan	US-PGPUB;	16:31
			EPO; JPO;	10.51
1			DERWENT;	
		, and the second		
	4.000		IBM_TDB	2004/10/25
-	1078	groove with lock same hook	USPAT;	2004/10/25
		,	US-PGPUB;	16:31
		*	EPO; JPO;	
		•	DERWENT;	1
			IBM_TDB	0001/10/05
-	0	groove with lock same hook same pan	USPAT;	2004/10/25
			US-PGPUB;	16:31
			EPO; JPO;	
			DERWENT;	(
			IBM_TDB	0004/00/07
-	12	groove with lock same hook and pan	USPAT;	2004/10/25
	1		US-PGPUB;	16:33
			EPO; JPO;	·
1			DERWENT;	<u> </u>
			IBM_TDB	
-	841	pan with lock	USPAT;	2004/10/25
		-	US-PGPUB;	16:33
1			EPO; JPO;	1
			DERWENT;	
1			IBM TDB	
_	28	pan with lock same groove	USPAT;	2004/10/25
	"		US-PGPUB;	16:40
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
	<u> </u>	<u> </u>	1 - 211 - 1 1 1	